To APPROPRIATE THE FUBLIC WATERS OF THE STATE OF NEVADA te of first receipt and filling in State Engineer's office MAR 2 1 18 curried to application filed The undersigned Evelyr D. Copp The undersigned Process 3901 E. Heatherbrae Dr. Phoenix , County of Maricopa tate of Arizona , hereby make Evapplication ermission to appropriate the public waters of the State of Nevada, a creinafter stated. (If applicant is a corporation, give date and p. incorporation.) The source of the proposed appropriation is a well on below Removed described lend. The amount of water applied for is 13 - 14 second-f Conserved-fort equals in miner lumbs The water to be used for irrigation, power, indian, domestin, at other one The water is to be diverted from its source at the following poin Wife East Half, Section 6, Township 7 North, Hange 66 East Land und Survey of 1872, revised 1873. If the water is to be used for irrigated is 320 b) Description of land to be irrigated is 320 b) Description of land to be irrigated East Half, Section 6, Town North, Range 66 East - Ruby Valley Culde, Mt. Dallo Maridian. John Advance of Least - Ruby Valley Culde, Mt. Dallo Maridian. John Advance of use used for public with model introduction from the State Engineer who application is returned for exceedence with quoted introduction from the State Engineer who application is returned for exceedence with special model introduction from the State Engineer who application is returned for exceedence with special interesting from the state Engineer who application is returned for exceedence with special interesting from the state Engineer who application is returned for exceedence with special model interesting from the state Engineer who application is returned for exceedence with special interesting from the state Engineer who application is returned to exceedence with special model interesting from the state Engineer who application is returned for exceedence with special special special special in the special special special special s						
The undersigned	T	O APPROPRIATE THE	E PUBLIC WATER	S OF THE STA	ATE OF NEVAD	A
tate of Arizona , hereby make Ayapplication or mission to appropriate the public waters of the State of Nevada, decimater stated. (If applicant is a corporation, give date and prince from the source of the proposed appropriation is a well on below Name of strong, lake, or other received described land. The amount of water applied for is	sturnea to	applicant for c	OLLES CTOIL	<u> </u>	s office M/JU	NR 2 1 1955 N 1 2 1956
Arizona , hereby make Ayapplication ormination to appropriate the public waters of the State of Nevada, oreinatter stated. (If applicant is a corporation, give date and pincorporation.) The source of the proposed appropriation is a well on below Name of stream, lake, or other source, described land. The amount of water applied for is 13 - 14 Second-formal second	L L		,	Name of applican	Common and a series and a series of the seri	
ermission to appropriate the public waters of the State of Nevada, oreinafter stated. (If applicant is a corporation, give date and properly appropriation) The source of the proposed appropriation is a well on below Name of stream, take, or other course, described land. The amount of water applied for is 15 - 14 second-for equals for maker inches irrigation. The water to be used for irrigation, one, nothing, manufacturing, donesies, or other use the water is to be diverted from its source at the following point with a 60-core subdivide of public curve, or by course and distance to a socion content. He as usual reports and in a socion conten	*			and Artist		
reinafter stated. (If applicant is a corporation, give date and prince of the proposed appropriation is a well on below Name of directly.) The source of the proposed appropriation is a well on below Name of directly. Also, or other source described land. The amount of water applied for is 13 - 14 second—for second—foot equals 60 miners inches the second for the water to be used for irrigation. The water to be used for irrigation. The water is to be diverted from its source at the following points as the falls. Section 6. Township 7. North, Range 66 East Land und second second second for the water is to be irrigated is 1872. The water is to be irrigated is 320 pescription of land to be irrigated is 320 pescription of land to be irrigated East Half. Section 6. Town Describe by head subdividion, or if on unwarveyed land is shown the second and a description provided in second and the second second and a description provided in second and and and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is returned for correctly mount of the second and a description is sent manuscription. The water is to be developed is hour water to stream the second and about second and about second and about manuscription of diversion of place of use the second and about manuscription is sent manuscription. The second and about manuscription is sent manuscription of diversion of place of use will begin about and whom and end about mount of diversion of the sent and and about mount of the sent and and a						
The source of the proposed appropriation is a well on below Remarks Remarks Remarks Remarks		***				7.
The source of the proposed appropriation is a well on below Name of firems, hale, or other source described land. The amount of water applied for is 13 - 14 second-for second for the amount of water applied for is 17 igation, proven indicating, domestic, or other water is to be diverted from its source at the following point water is to be diverted from its source at the following pointwise being within a force selection of . Township 7 North, Range 66 East Land und words of 1872, revised 1873. If the water is to be used for Inrigated is 220 If the water is to be used for Inrigated is 220 If the water is to be used for Inrigated is 220 Number of acres to be irrigated is 220 North, Range 66 East - Ruby Valley Guide, Mt. Diabla Meridian, or I communicated and is should be sourced as a security of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to the state of the state Engineer when application is returned for corrected to	<u></u>	- · · · · · · · · · · · · · · · · · · ·	pridant is a	oorportation.	., 5	
The source of the proposed appropriation is Name of whom, hale, or other recurs' described land. The amount of water applied for is 13 - 14 Second-fore records from the second-foot equals 40 military includes The water to be used for irrigation. Irrigation, hower, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following pot: With East Half, Section 6, Township 7 North, Range 66 East Land und possible use being within a 40-second-division of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so urrey of 1872, revised 1873. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 320 b) Description of land to be irrigated East Half, Section 6, Town Describe by legal subdivision, or if on usurveyed land is should be so with a description of land to be irrigated East Half, Section 6, Town Describe by legal subdivision, or if on usurveyed land is should be so with a description of land to be irrigated from the Store Eagleses when application is writted for corrected to the second section of the store Eagleses when application is writted for corrected Mounts The WATER IS TO BE USED FOR POWER, MINING, STOOK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Rower to be developed is horsepower. e) Flace of use Give location of place of use by legal subdivision The will begin about Mounts Mounts And end about Mounts Mounts Mounts And end about Mounts Mounts Mounts And end about Mounts Moun				<u>a</u>	well on bel	`OW
The amount of-water applied for is	I I			tion is	Name of stream, lake, o	
The water to be used for	<u>" </u>					
The water is to be diverted from its source at the following poi. Wire ast Half, Section 6, Township 7 North, Range 66 East Land und secrete we being within a 40-acc subdivision of public survey, or by course and distance to a section corner. If on uninveyed land, it should be so urrey of 1872, revised 1873. If the water is to be used for irrigated is	li l				40 miners' inches	econd-ree
we're st Half. Section 6, Township 7 North. Range 66 East Land und perrite as being within a 40-zero subdivision of public survey, or by course and distance to a section corner. If on emistrywed hand, it should be so urvey of 1872, revised 1873. If the water is to be used for irrigated is	The wat	er to be used for	r 1rrigat	CLON • ion, power, mining, man	ufacturing, domestic, or ot	her use
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is	10 16					
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is	W East Ha	alf, Section 6, n a 40-acre subdivision of public su	Township 7 No	orth. Range	66 East La	ind under
a) Number of acres to be irrigated is	31 IL				<u> </u>	
a) Number of acres to be irrigated is 320 b) Description of land to be irrigated East Half, Section 6, Town Describe by legal subdivision, or if on unsurveyed land it should 7 North, Range 66 East - Ruby Valley Cuide, Mt. Diablo Meridian, be, so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the Walley Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction of the State Engineer when application is returned for correction o			TOD TODICAL STORY OF	TODAY WHE FO	TOWING THEODY	'A TTON'
Description of land to be irrigated East Half, Section 6, Town Describe by legal subdivision, or if on unsurveyed land it should 7 North, Range 66 East - Ruby Valley Guide, Mt. Diablo Maridian. Describe by legal subdivision, or if on unsurveyed land it should be a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned for correction in the State Engineer when application is returned fo		•		4		
7 North, Range 66 East - Ruby Valley Guide, Mt. Diablo Meridian. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the Engineer when application is returned for correc	'V					
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state Engineer when application is returned for correction of the state of the s	b) Descri	ption of land to	be irrigated	Describe by legal sub-	f, Section 6 division, or if on unsurveye	d land it should
c) Use will begin about May and end about September of each yes Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Fower to be developed is horsepower. e) Place of use Give location of place of use by legal subdivision f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about and end about Month Remarks	7 North	Range 66 East -	Ruby Valley	Guide, Mt.	Diablo Mer	dian.
c) Use will begin about May and end about September of each yes Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is		<u></u>				
c) Use will begin about May and end about September of each year Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Fower to be developed is	Larman A. San		···	*		
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is			· · · · · · · · · · · · · · · · · · ·		•	
a) Power to be developed is	c) Use wi	.11 begin about.	May and en	nd about Sei	otember of e	ach year.
a) Power to be developed is				 :		
e) Place of use————————————————————————————————————	IF WATE	& IS TO BE USED FOR PO			R OTHER USE, SU	PPLY THE
e) Rlace of use————————————————————————————————————	d) Rower	to be developed	is	<u> </u>	norsepower.	
f) Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about and end about, of each ye i) Remarks			•	· · · · · · · · · · · · · · · · · · ·		
g) State number and kinds of animals to be watered h) Use will begin about and end about, of each ye i) Remarks	e) Flace	or use	Give location of	of place of use by legal si	ubdivision	
h) Use will begin aboutand end about, of each ye	f) Point	of return of wat	ter to stream	Describe		f diversion
h) Use will begin aboutand end about, of each ye Month Month Month	g) State			o be watere	à	
i) Remarks	1		· · ·	<u> </u>		<u> </u>
	h) Use wi	.ll begin about_	and er	nd about	onth	each year
	i) Remark	ζs		<u> </u>		
			<u> </u>			

DESCRIPTION OF PROPOSED WORKS

Water to be diverted through ditches, some piping, if necessary.	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If was Ditches to be 4 feet wide, 3 feet deep. Pipes, if necessary, to	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	<u></u>
inch diameter, and of suitable material to withstand any possible	
corrosion or electrolytic action. Turbine pump, diesel powered = 150 HP with 10 inch casing.	
5. Estimated cost of works \$5,000.	
6. Estimated time required to construct works 2 - 3 months	
7. Remarks Development work to begin as soon as entry allowed up	der
the Desert Land Act and required maps and survey work - to follow	<u>-</u>
as soon as water appropriation approved by State Engineer and as	
weather conditions allow.	
s/ Evelyn D. Copp , Applicant.	
By	 .
Compared	
This sheet inspected	
, Engineer.	, ,
OF STATE ENGINEER	indentify the
Which is the contiduather There or an inch the demonstration and inch	
This is to certify that I have examined the foregoing applicati	O11,
and do hereby grant the same, subject to the following limitations an	d ·
onditions:	
	· · ·
	·.
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	<u> </u>
cubic feet per second.	
ctual construction work shall begin on or before	
roof of commencement of work shall be filed before	·.
ork must be prosecuted with reasonable diligence and be completed on	or
pefore	•
roof of completion of work shall be filed before	· ·
pplication of water to beneficial use shall be made on or before	· .
Proof of the application of water to benefic	ial
	rat
ise must be filed with State Engineer on or before	7.
drawn by applicants AUG 1 1956 WITNESS MY HAND AND SEAL this	day
Al VXD D	
Steel Engineer	
(1) hs f	
State Engineer	_